Search Notes



PG Pub Interference

Application/Control	No
---------------------	----

10632322

Applicant(s)/Patent Under Reexamination

OIZUMI ET AL.

Examiner

Art Unit

7/14/2009

DR

Dennis Rosario

2624

SEARCHED

Class	Subclass	Date	Examiner
382	278	3/25/08	DR
73	861.06	3/25/08	DR
708	426	3/25/08	DR
704	217	3/25/08	DR
704	217 Updated	6/5/08	DR
382	278 Updated, 300, 264	11/14/08	DR
	278	7/14/2009	DR
73	861.06	7/14/2009	DR
704	217	7/14/2009	DR
708	5,426,813	7/14/2009	DR

SEARCH NOTES			
Search Notes	Date	Examiner	
East, all db	3/25/08	DR	
IEEE-((modified <near 2=""> (autocorrelation or auto*correlation))<in>metadata)-</in></near>	3/25/08	DR	
ACM-(+autocorrelat* +adapt* +filter*)-	6/5/08	DR	
East, all db Updated	6/5/08	DR	
	11/14/08	DR	
Google Scholar-autocorrelation lowpass interpolate pixel adaptive (direction or horizontal or vertical)-	11/14/08	DR	
East, all db	7/14/2009	DR	
Google Scholar-autocorrelation negative positive coefficient frequency spectr* (image OR pixel)-	7/14/2009	DR	
Inventor: East, Google Scholar	7/14/2009	DR	

	INTERFERENCE SEARCH				
Class	Subclass	Date	Examiner		
	See PG Pub interference search notes	7/14/2009	DR		

U.S. Patent and Trademark Office Part of Paper No.: 20090714